

Pushpanjali

Research Associate (Currently on Notice Period)



Gurgaon, India



+91-9523911460



linkedin.com/in/pushpanjalisingh



pushpanjalisingh.nl@gmail.com

About me ——

- Total 4 years work experience
- A versatile Biotechnology post graduate with specialization in plants
- Recognized for smart handling of instruments and accuracy in measurement

Skills ——

NGS

Sanger Sequencing

PCR

RAPD, SNP, Allele Specific, AFLP

Tissue Culture

DNA, RNA, Plasmid Isolation

Objective

Learn new things every day and simultaneously add value to the organization. Seeking long term growth in a position where I can utilize my extensive expertise for mutual growth.

[Experience]

2021-2022 MedGenome Labs Limited

Full Time

Currently responsible for the followings:

- Performing NGS based wet lab process for PGT and NIPT from islolation to setting up of the sequence run
- Handling of NextSeq and MiSeq
- Handling of Hamilton for NIPT samples processing
- PGT-M through NGS and Sanger based technique
- Data analysis using bluefuse multi
- Validation of new technology
- Assisting in CAP audit

2018-2021 Biokart India Private Limited, Bangalore

Full Time

The responsibilities included:

- Experience in NGS Library Preparation (Illumina Platform)
- Performing entire Sanger Sequencing which include QC of sample, PCR, Purification (column/gel extraction), Loading Samples into the sequencer, Gel Electrophoresis, Sequence Analysis
- DNA & RNA extraction from various samples including human ones
- SOPs manual preparation and Data/Report submission to the clients
- Preparation of PCR purification kit and DNA extraction kit
- Query resolution & reaching out to clients for specific requirements

2017-2018 Banaras Hindu University

Project

- Did morphological and biochemical characterization of cellulolytic enzyme by *Aspergillus niger* from humus of paddy field
- Collected various *morphological readings* and examined *cellulase activity* of cellulolytic enzyme by *Aspergillus niger* at various temperature, incubation period and nitrogen sources.

Education

2016-2018 Masters

Banaras Hindu University

Completed Master of Science degree in Biotechnology with overall

GPA of 8.05

2013-2016 Bachelors

Patna Science Collage

Completed Bachelors of Science degree in Biotechnology with dis-

tinction

2010-2012 Senior Secondary

DAV Public School

Obtained 75% with Physics, Chemistry, Biology, English and Physical Education

• Proficient in English, Hindi and Maithili

- Other Information
- Avid supporter of environmental conservation
- An excellent cook and love cooking